

The Kern River is flowing fast this year after winter storms, so the Bakersfield Fire Department continues to train with their Swift Water Rescue Team to respond to river rescues.



Duty Officer	
EDO	Scott Wallace
CSWC Watch Officer	Scott Bravo (Day) Janice Webb (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Art Torrez
LDO	Greg Smith
IDO	Dana Ellis
CDO	Memoree McIntire
SDO	Sherryl Jones
PIO	Brad Alexander
TDO	John Hudson
IT	Iris Wang
EQTP	Yvettte LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center Inland Region EOC		Coastal Region EOC	Southern Region EOC	
Level 1	Level 1	Level 1	Level 1	

Cal OES COASTAL REGION

See 2017 Statewide Winter Storms Slides

Cal OES INLAND REGION

See 2017 Statewide Winter Storms Slides

Cal OES SOUTHERN REGION

See 2017 Statewide Winter Storms Slides



SITUATION SUMMARY

2017 Statewide Winter Storms

Cal OES Coastal Region

Paul's Slide, State Route 1, Monterey County

Per Cal OES Coastal Duty Officer (CDO), as of 1300 hours on 05/25/17, Paul's Slide on State Route 1 has been closed to all traffic.

- · Caltrans engineers report slide activity and the area has been closed in the interest of public safety.
- · Assessment will commence and further details will be provided once released.
- State Route 1 opened briefly on 06/02/17 for locals and delivery access. Full closure resumed the evening of 06/02/17 through Tuesday 06/06/17 in the evening.

Mud Creek Slide, State Route 1, Monterey County

The Mud Creek area on State Route 1 sustained a major slide on the evening of 05/20/17, when over a million tons of rock and dirt fell down the slope continuing down to the ocean floor 250 feet off the shoreline.

- The Mud Creek area is ½ mile in length, made up of five slides, four of which fell during this single incident and consolidated into one slide. The remaining slide now extends 1,500 feet in length over State Route 1 and is about 35 to 40 feet deep.
- Roadwork at Mud Creek was suspended and heavy equipment removed last week due to the threat of new slides and for safety of highway workers. Caltrans geologists and engineers plan to assess it further when this area stabilizes.
- There is no estimate when this section of State Route 1, approximately nine miles north of the San Luis Obispo/Monterey County line will reopen.

Pfeiffer Bridge Incident, Monterey County

California Highway Patrol (CHP) and Caltrans had a hard closure on the Pfeiffer Bridge on HWY 1 at mile marker 45.52 (SB Sycamore Canyon and the Bridge) due to a crack in the bridge. The bridge has been demolished so the road is closed and estimates for some access from the north is late September 2017.

- Backup air medical transport plans have been developed for medical emergencies through Cal OES Law Enforcement Branch.
- All businesses north of the Pfeiffer Canyon Bridge closure are open to the public.



SITUATION SUMMARY

2017 Statewide Winter Storms

Cal OES Inland Region

River Forecast - The following rivers are forecast to meet or exceed Monitor Stage:

- Alpine County: East Fork Carson River at Markleeville, West Fork Carson River at Woodfords
- Placer County: Truckee River at Truckee

Please see link for River Forecast Guidance - http://www.cnrfc.noaa.gov/

Cal OES Southern Region

River Forecast - The following river is forecast to meet or exceed Flood stage: Mono County:

- West Walker River at Highway 395 below Little Walker is forecast to exceed flood stage at 6.0 feet the morning of 06/08/17.
 - Flood Stage. Some minor flooding of lowlands, pastures, and rural roads. Maximum diversion to Topaz Lake is about 1300 cfs., remainder goes down the West Walker to Smith Valley/Wellington. If Topaz is releasing, flow at Wellington will be Topaz release plus amount going the West Walker below the Topaz diversion. Approximately 3000 cfs.

Please see link for River Forecast Guidance - http://www.cnrfc.noaa.gov/



FIRE ACTIVITY

Cal OES Fire Preparedness Levels				
National	Northern California Southern California			
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2		
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2		

Dinley, Vegetation Fire, Tulare County

Location: Lake Kaweah, northwest of the community of Three Rivers.

Jurisdiction: State DPA, SRA, Tulare Unit State Time: 06/07/17 at 1155 hours

Per CAL FIRE, Cal OES Fire Duty Officer (FDO), and Cal OES Inland Region Duty Officer (IDO) as of 06/08/17 at 0830 hours:

- 339 acres grass and brush, 15% contained.
- · Moderate rate of spread.
- 87 degrees, 31% RH, wind WSW @ 3-11.
- Steep and rocky terrain with a large amount of roll out is hindering suppression efforts.
- · Crews are going direct and cutting in control lines by hand.
- · Continued structure threat.
- · Continued voluntary evacuations for Three Rivers.

Cal OES Deployments

- 1 Cal OES Fire Rescue Branch Assistant Chief assigned.
- · 15 Cal OES Type III Fire Engines assigned.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes:

• There are no Lifeline Route Closures at this time.

Non-Lifeline Routes:

• Please check highway conditions via the Caltrans logo below.

Wildfire Closures:

• There are no Wildfire Closures at this time.

Emergency Center Activations:

• There are no Emergency Center Activations at this time.

<u>Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)</u>
http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:None reported

Remote/Community Isolations: • None reported



Key Points

06/08 - 06/14

Thursday-Sunday

- Much cooler temperatures across the state outside of the desert areas in the south
- Rain across the northern half of the state with the best chance on Thursday
- No significant weather impacts

Monday-Wednesday

 Warming temperatures and mostly dry conditions across the state with no significant weather impacts

Thursday-Wednesday

- Localized flooding will continue across portions of the eastern Sierra
- Rivers will continue to be cold and fast in many areas presenting a hazard to swimmers

California OES Impact Threat Matrix

Jun 8, 2017 - Jun 14, 2017

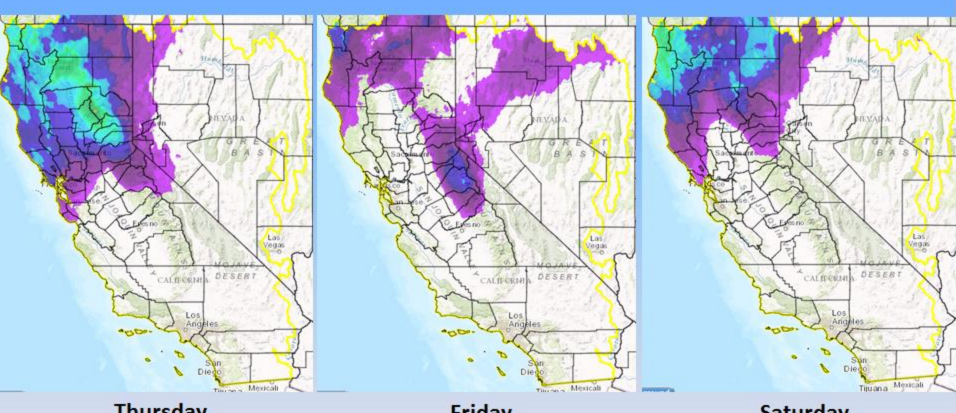
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





Days 1-3 Precipitation Forecast





Thursday Friday Saturday



WEATHER OF CONCERN

Weather of Concern

• A late season Pacific storm system will bring light to moderate precipitation to northern California starting tonight and lasting through Friday. Much cooler temperatures can be expected as well with daytime highs 10 to 15 degrees below normal. Showers will continue to be possible over the northern most state through the weekend.

Active Weather Warnings, Watches and Advisories by County:

- http://www.wrh.noaa.gov/sto/brief/wwa_bc_cal.php Temporarily unavailable.
- https://alerts-v2.weather.gov/counties/CA

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

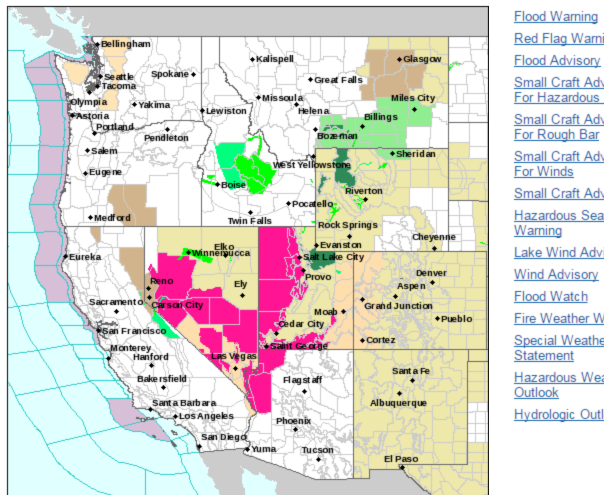
A cool, moist low pressure trough and its associated front/precipitation are moving through the Northern California region today. The largest area of steady precipitation this Thursday morning is heading E over the SE quarter of the region. There will be several more days of showers as the trough lingers over the region through the weekend with most of the showers expected to occur over the northern and eastern areas. Gusty afternoon S to W winds are expected Friday and Saturday, and possibly again Sunday. While thunderstorms do not seem very likely this weekend, it's impossible to rule them out completely. Any that may occur will be wet and isolated. The trough will finally move east Monday and dry, warmer weather will move into the region Tuesday through next Thursday. Temperatures will be well below normal for a few days before climbing back to seasonal normals Monday.

SOUTHERN CALIFORNIA

A trough will pass through the northern half of the state, bringing breezy and cooler weather to the inland areas the next few days. A widespread precipitation event is underway over Northern California, but nearly all of the precipitation associated with this system will remain well to our north. However, isolated showers will be possible in far northern Monterey County and in Yosemite National Park tonight and tonight. Southwesterly flow ahead of the trough will generate winds of 20-30 mph with gusts to 45 mph by this afternoon across the Antelope Valley and Kern County Mountains eastward into the desert. Temperatures will be 10-15 degrees below normal across inland and desert areas through Saturday with highs only reaching the upper 70s to 80s in the warmest valley locations. All precipitation should end by Friday afternoon. An upper level low pressure area will move into the Great Basin over the weekend which will result in mostly clear, but cool weather over the central part of the state. Some cumulus buildups may occur in the Sierras, but no precipitation is expected. Southern California will continue to see deep and widespread marine layer coverage and cool temperatures Saturday and Sunday. West winds will continue in the 20-30 mph in the Antelope Valley and Central Mojave through the weekend. Next week looks drier and warmer, but no excessively hot or dry weather is expected through the period.



WEATHER MAP





Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

- 2017-LAW-36229, 06/07/17, 1141 hours: The International Emergency Response Coordination Center (IERCC) reported an In-Reach SOS device activation near Pine Lake on the Pine Creek Trial in Inyo County. The registered owner activated the device and was able to contact the IERCC. The subject suffered a serious knee injury and was unable to walk out. The subject was an endurance runner and unprepared to spend the night in the elements. Inyo County was advised and at 1330hrs, sent in a ground team. Air Operations were not available at the time of incident. At 1756 hours, CHP Air Ops joined the search and located the subject; he was flown out by CHP. Subject refused medical treatment and sought treatment at his local hospital. The SAR teams estimated to complete the mission and hike out by 2000-2030 hours.

 Mission Closed.
- 2017-LAW-36245, 06/07/2017, 1151 hours: The Air Force Rescue Coordination Center (AFRCC) reported a PLB activation near the Ventana Wilderness near Black Cone Peak in Monterey County. The registered owner activated the device, the AFRCC was unable to contact the subject. Monterey County was advised of the incident and at 1720 hours and requested CHP Air Operations to assist in the search. At 1753 and 1818 hours, the AFRCC updated the coordinates indicating the subject was moving west. 1834 hours subject was located by H70, she was tired, out of water and had been crawling through poison oak for an estimated ½ mile. Subject reused medical treatment and sought her own treatment at a local hospital. Mission Closed.
- 2017-LAW-36255, 06/07/17 1554 hours: The IERCC reported an In-Reach Activation in Los Angeles County, in the Angeles National Forest near Mastings Peak approximately 2 miles south of Mount Wilson. The registered owner activated the device, but did not have two way communications. At 1805 hours LASD sent a ground team in from Daily Canyon trail head. At 1905 hours, the SAR Team located the subject but was not injured. While hiking, the subject located an injured hiker that had sustained a back injury. He stayed with the injured subject until the SAR team located both parties. The injured hiker was airlifted to a nearby hospital and the original subject walked out on his own. Mission Closed.
- 2017-LAW-36259, 06/07/17 1715 hours: LASD Homicide will be conducting a search this coming Saturday, June 10, 2017. They have requested Cadaver Canines to assist with this search. LDO is working to secure these resources for this mission. **Mission Ongoing**

Cal OES MISSIONS

Cal OES Missions

- 2017-SOC-34379: Technical specialist for spillway floor inspections at Oroville Dam, Butte OA Demobilizing
- **2017-Cal OES-35819:** Twelve Caltrans engineers requested to conduct damage and site inspections throughout the state for impacts related to 2017 February Winter Storms. The lead engineer will report to the Joint Field Office to coordinate the response.

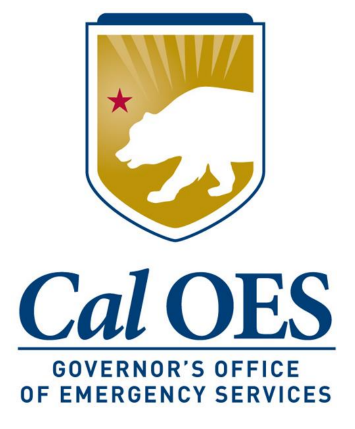
Presidential Declaration Storms – FEMA-4301-DR-CA & FEMA-4305-DR-CA

Preliminary Damage Assessments are complete for counties named under Presidential Declaration FEMA-4301-DR-CA and FEMA-4305-DR-CA: Alameda, Amador, Butte, Calaveras, Contra Costa, El Dorado, Humboldt, Inyo, Kern, Lake, Lassen, Los Angeles, Marin, Mendocino, Merced, Mono, Monterey, Napa, Nevada, Orange, Placer, Plumas, Riverside, Sacramento, San Benito, San Diego, San Luis Obispo, San Mateo, Santa Barbara, Santa Clara, Santa Cruz, Shasta, Sierra, Siskiyou, Solano, Sonoma, Sutter, Trinity, Tuolumne, Yolo, Yuba

Presidential Major Disaster Declaration - FEMA-4308-DR-CA

Assistance for emergency work and the repair or replacement of disaster-damaged facilities: Alameda, Alpine, Amador, Butte, Calaveras, Colusa, Contra Costa, Del Norte, El Dorado, Glenn, Humboldt, Kings, Lake, Lassen, Marin, Mariposa, Merced, Modoc, Monterey, Napa, Nevada, Plumas, Sacramento, San Benito, San Joaquin, San Luis Obispo, San Mateo, Santa Barbara, Santa Clara, Santa Cruz, Shasta, Sierra, Siskiyou, Solano, Sonoma, Stanislaus, Sutter, Tehama, Trinity, Tuolumne, Yolo, and Yuba Counties.





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.